State of Alaska Department of Fish and Game Momination for Waters Important to Anadromous Fish SITKA D-4 SITKA D-5 AWC Volume (SE) SC SW W AR IN USGS Quad Name of Waterway FRESHWATER CR. - South FORK frib . USGS name × Local name Addition X Deletion Correction X Backup Information west side Sec. 3, T465. R62E CRM For Office Use 153 11-1-93 94 Nomination # Regional Supervisor Revision Year: 12/22/93 Catalog \_ Revision to: Atlas Both X Drafted Revision Code: OBSERVATION INFORMATION Anadromous Rearing Migration Spawning Date(s) Observed Species x (20+) COHO SALMON x (60+) Dolly Varden x (12) IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as any other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc. Comments: On 7/17/93, the upper section of the creek was surveyed (foot) and trapped using minnow traps. Coho fry, Dolly Varden fry, and cutthrout trout were captured in each of the trap locations as well as being observed in stretches of the strame between trap sites. The stream was trapped again 9/13-14/93 at bridge locations along the Indian River-Freshwater Cr. logging road with smiliar results. Name of Observer (please print) \_\_\_\_\_ PHIL MOONEY State of Alaska Signature: Department of Fish & Game لتيا ALASKA DEPT. OF 14 Lake Street, Room 103 Address: Sitka, AK 99835-7563 FISH & GAME This certifies that in my best professional judgement and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters
Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist:

Rev. 7/93



